WEST

Print **Generate Collection**

L6: Entry 2 of 7

File: USPT

Mar 21, 2000

US-PAT-NO: 6040384

DOCUMENT-IDENTIFIER: US 6040384 A

TITLE: Cable assemblies

DATE-ISSUED: March 21, 2000

INVENTOR-INFORMATION:

CITY NAME

Reynolds; Kim A.

Berwyn Marino; Charles P.

Philadelphia PA

Kray; Kevin P.

Phoenixville

ZIP CODE COUNTRY

PA

PΔ

STATE

US-CL-CURRENT: 525/180; 525/178

ABSTRACT:

This invention relates generally to cable assemblies, and more particularly to flexible cable assemblies of the type used in automobiles for transmitting rotary or linear motion along a predetermined path. In a particular aspect, the present invention relates to abrasion-resistant fluorocarbon polymer composites, such as polytetrafluoroethylene ("PTFE") composites, having an unexpectedly high frictional efficiency under high load conditions and after long cycle times. The present invention relates to abrasion-resistant, anti-friction tubing formed from such composites, and to uses of such tubing as a liner for flexible, motion transmitting cable assemblies.

1 Claims, 3 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 2